L Number	Hits	Search Text	DB	Time stamp
-	432	313/512.ccls.	USPAT;	2003/02/11 16:26
			US-PGPUB	
-	182	313/512.ccls. and (moist\$3 oxygen water)	USPAT; US-PGPUB	2003/02/11 16:32
_	20	313/512.ccls. and ((moist\$3 oxygen water)with (concentration content))	USPAT; US-PGPUB	2003/02/11 17:01
_	5	313/512.ccls. and (wet with forming)	USPAT; US-PGPUB	2003/02/11 16:56
-	47	313/512.ccls. and (coat\$3 with (spin dip\$4 casting roll gravure bar sol sol-gel))	USPAT; US-PGPUB	2003/02/11 16:58
-	5	313/512.ccls. and (((moist\$3 water)and oxygen)with (concentration content))	USPAT;	2003/02/12 10:33
-	. 0	313/512.ccls. and (ortho with metallation)	US-PGPUB USPAT;	2003/02/11 17:06
-	0	313/503.ccls. and (ortho with metallation)	US-PGPUB USPAT;	2003/02/11 17:07
_	0	313/498.ccls. and (ortho with metallation)	US-PGPUB USPAT;	2003/02/11 17:08
-	0	445/24.ccls. and (ortho with metallation)	US-PGPUB USPAT;	2003/02/11 17:09
-	7	313/512.ccls. and ((ultraviolet UV)with	US-PGPUB USPAT;	2003/02/11 17:11
-	1	hardening) 313/498.ccls. and ((ultraviolet UV)with hardening)	US-PGPUB USPAT;	2003/02/11 17:12
-	3	445/25.ccls. and ((ultraviolet UV) with	US-PGPUB USPAT;	2003/02/11 17:14
-	501	hardening) 313/503.ccls.	US-PGPUB USPAT;	2003/02/11 17:15
_	61	313/503.ccls. and ((percent "%")with	US-PGPUB USPAT;	2003/02/12 09:09
-	25	(phosphor phosphorescent fluorescent)) 313/503.ccls. and ((percent "%")with (phosphor phosphorescent fluorescent)with	US-PGPUB USPAT; US-PGPUB	2003/02/12 09:23
_	341	weight) 313/504.ccls. and (porphyrin pyridine)	USPAT;	2003/02/12 09:32
-	133	(313/504.ccls. and (porphyrin pyridine))	US-PGPUB USPAT;	2003/02/12 09:26
-	31	and ((percent "%")with weight) (313/504.ccls. and (porphyrin pyridine)) and (((percent "%")with weight)with	US-PGPUB USPAT; US-PGPUB	2003/02/12 09:45
		<pre>(phosphor fluorescent phosphorescent luminescent))</pre>		
_	42	313/504.ccls. and ((porphyrin pyridine)same(gold Ag iridium Ir rhodium	USPAT; US-PGPUB	2003/02/12 09:45
-	7	platinum ruthenium palladium Ru Rh Pd Pt)) (313/504.ccls. and ((porphyrin pyridine)same(gold Ag iridium Ir rhodium	USPAT;	2003/02/12 09:49
		<pre>platinum ruthenium palladium Ru Rh Pd Pt))) and (((percent "%")with weight)with (phosphor fluorescent phosphorescent luminescent))</pre>	US-PGPUB	
_	9	(313/504.ccls. and ((porphyrin pyridine ((triple triplet) with excitons))same(gold Ag iridium Ir rhodium platinum ruthenium palladium Ru Rh Pd Pt))) and (((percent "%")with weight)with (phosphor fluorescent	USPAT; US-PGPUB	2003/02/12 09:49
-	48	phosphorescent luminescent)) 313/504.ccls. and ((porphyrin pyridine ((triple triplet) with excitons))same(gold Ag iridium Ir rhodium platinum ruthenium palladium Ru Rh Pd Pt))	USPAT; US-PGPUB	2003/02/12 09:49
-	4	313/498.ccls. and (((moist\$3 water)and oxygen)with (concentration content))	USPAT; US-PGPUB	2003/02/12 11:45
-	3	("5356698" "5909081" "5981092").PN.	USPAT	2003/02/12 11:38
_	10	313/512.ccls. and ((UV ultraviolet)with (hardening hardened))	USPAT; US-PGPUB	2003/02/12 11:52
-	1	("5882761").PN.	USPAT	2003/02/12 11:48
-	12	5882761.URPN.	USPAT	2003/02/12 11:50
-	4	445/25.ccls. and ((UV ultraviolet)with (hardening hardened))	USPAT; US-PGPUB	2003/02/12 11:53
		· · · · · · · · · · · · · · · · · · ·	US-FGFUB	

ı -	6	445/25.ccls. and ((UV ultraviolet)with	USPAT;	2003/02/12 13:43
		resin)	US-PGPUB	
-	19522	(UV ultraviolet) with resin	USPAT;	2003/02/12 14:05
			US-PGPUB	1
-	1499	(UV ultraviolet) with (hardened hardening)	USPAT;	2003/02/12 13:44
	0.50	with resin	US-PGPUB	
-	250	((UV ultraviolet) with (hardened hardening)	USPAT;	2003/02/12 14:08
		with resin) and (OLED LED EL	US-PGPUB	1
		electroluminescent)		
-	54	445/24,25.ccls. and ((ultraviolet UV)same	USPAT;	2003/02/12 14:00
	_	resin)	US-PGPUB	
-	8162	((UV ultraviolet)and epoxy)with resin	USPAT;	2003/02/12 14:06
			US-PGPUB	
-	1090	((() = = = = = = = = = = = = = = = =	USPAT;	2003/02/12 14:09
		and (OLED LED EL electroluminescent)	US-PGPUB	